

Chris Williams
TestAmerica Laboratories Inc.
11922 E. 1st Ave
Spokane Valley, WA 99206
09/13/13

Kevin Freeman
Principal Hydrogeologist
Arcadis U.S., Inc.
695 N. Legacy Ridge Drive, Suite 200
Liberty Lake, WA 99019

Project Number: SK030326/SK030334/SK030335.0001.00002

Dear Kevin Freeman:

Seven samples (YVD-F5-130919, YVD-18-130919, YVD-12-130919, YVD-17-130919, DC-04-130920, DC-05D-130920 and DC-05-130920) were received for your Yakima Dairies project by the Spokane Laboratory on September 20, 2013 at 2:20pm. The samples were received on ice with a temperature of 4.7°C. The seven samples were initially run within hold on the evening of the 20th. However, the ending Continuing Calibration Verification (CCV) for Nitrate and Nitrite failed high at 116% and 111% respectively. Method limits for EPA 300.0 require CCV's to be within 10%. One possible cause for the failure was a slight shift in the retention time of the CCV, indicating the pressure might have dropped during the latter part of the run. Due to the short hold time we were unable to rerun the samples within proper hold.

Sincerely,

Chris Williams
TestAmerica Laboratories Inc.